

FIG. 1

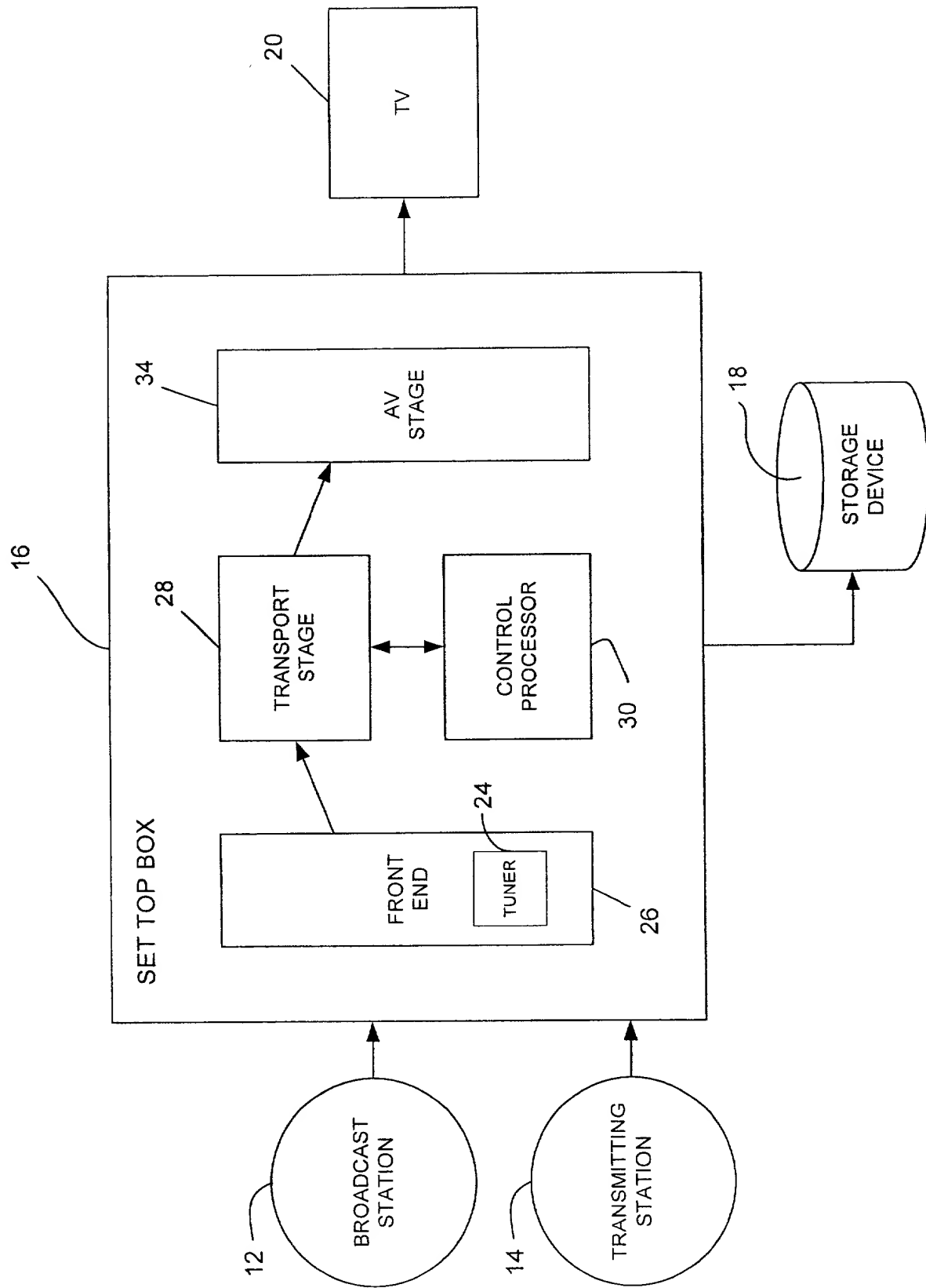


FIG. 2

Figure 1 is a block diagram of a system architecture. It includes a **TRANSPORT STAGE** (28), an **AV STAGE** (34), a **CONTROL PROCESSOR** (30), and a database (18). The **TRANSPORT STAGE** (28) is connected to the **AV STAGE** (34) and the **CONTROL PROCESSOR** (30). The **CONTROL PROCESSOR** (30) is connected to the database (18). The database (18) contains records with fields: ID=XXXXXX, START=T1, END=T2, and ID=XXXXXX, START=T2, END=T3.

FIG. 3

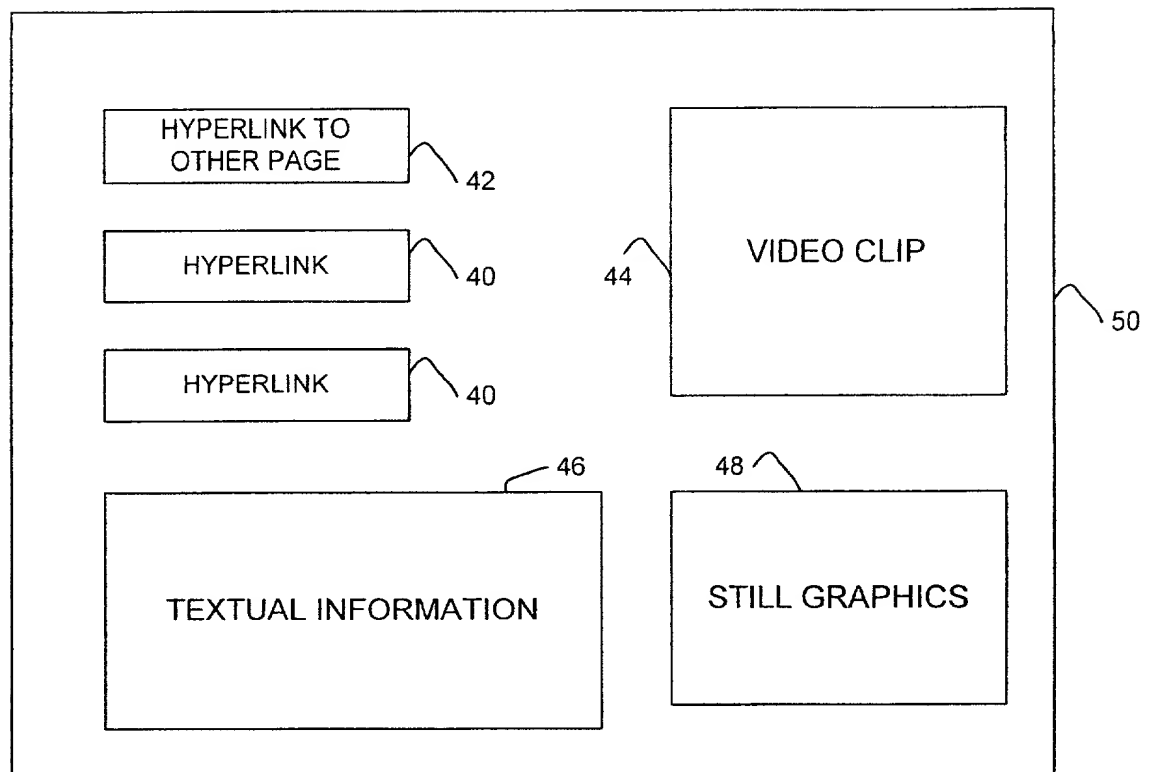


FIG. 4

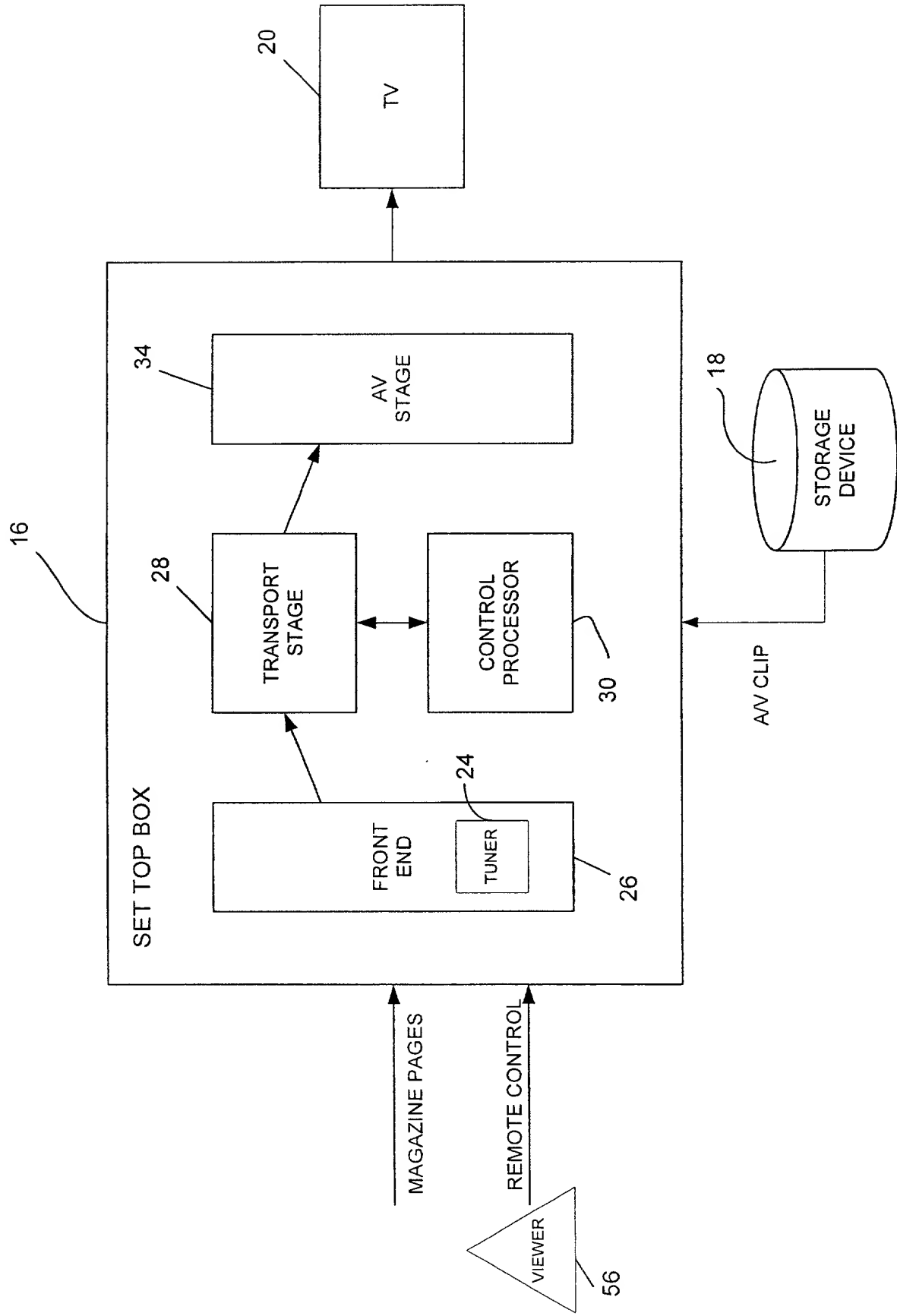


FIG. 5

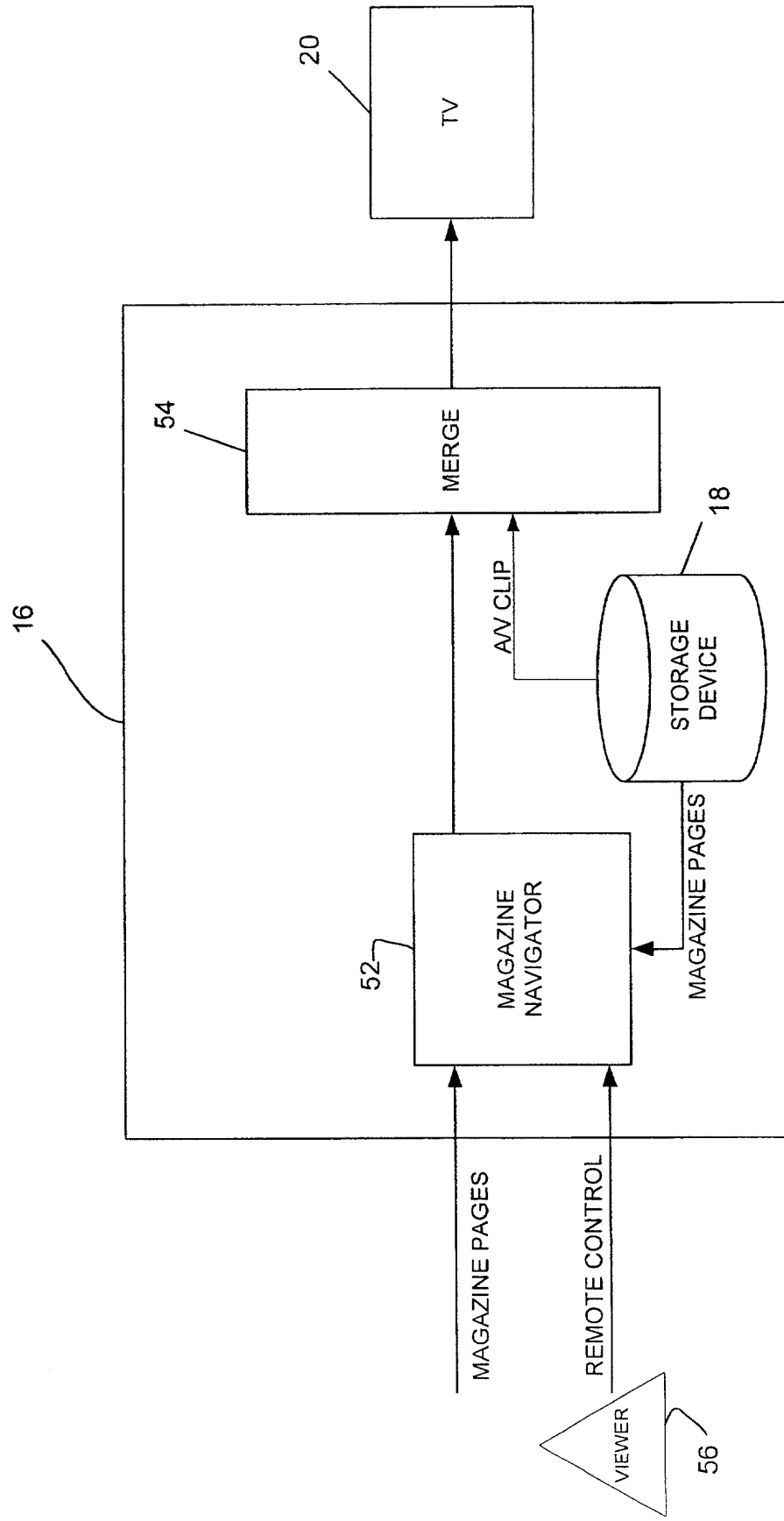


FIG. 6

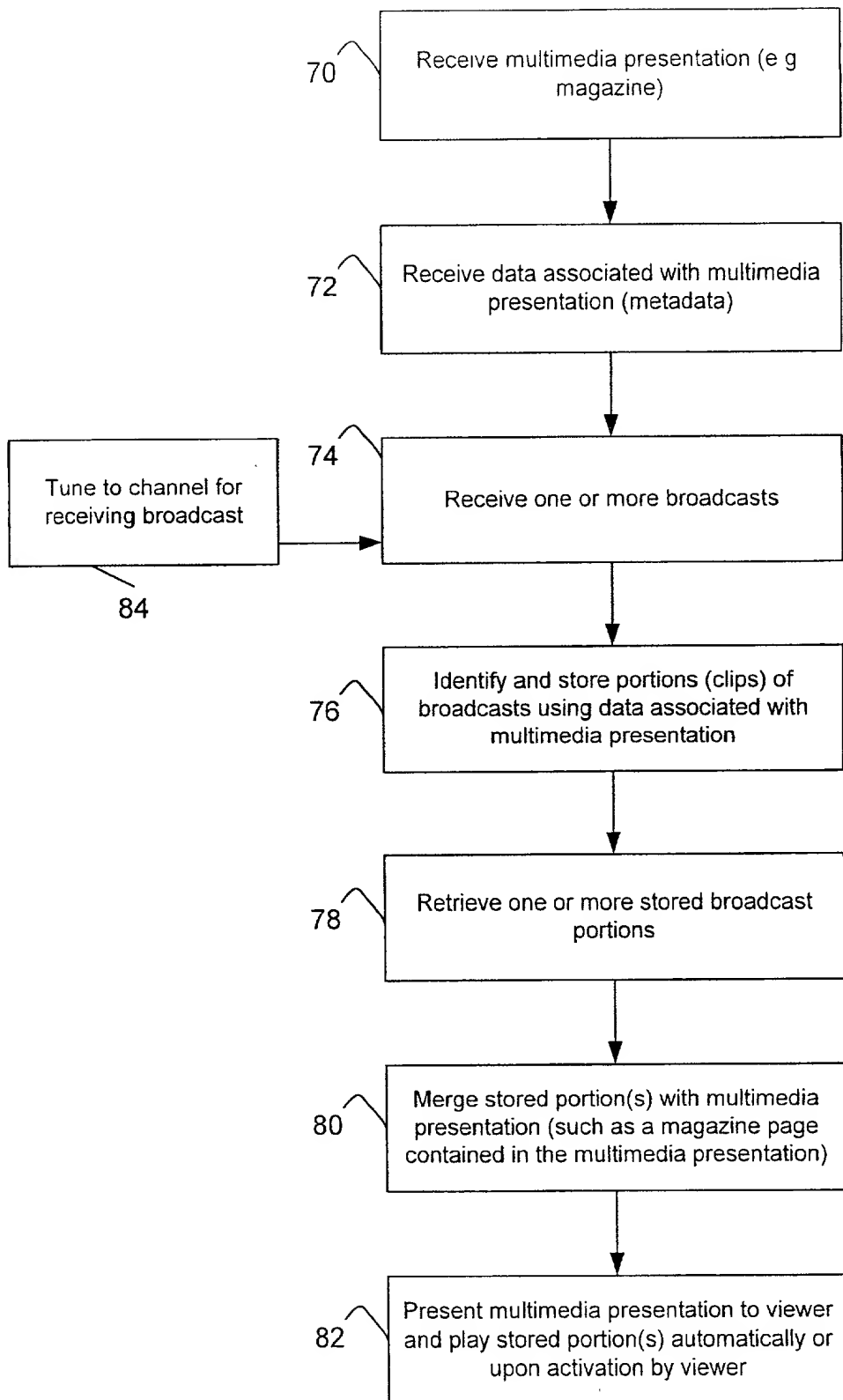


FIG. 7

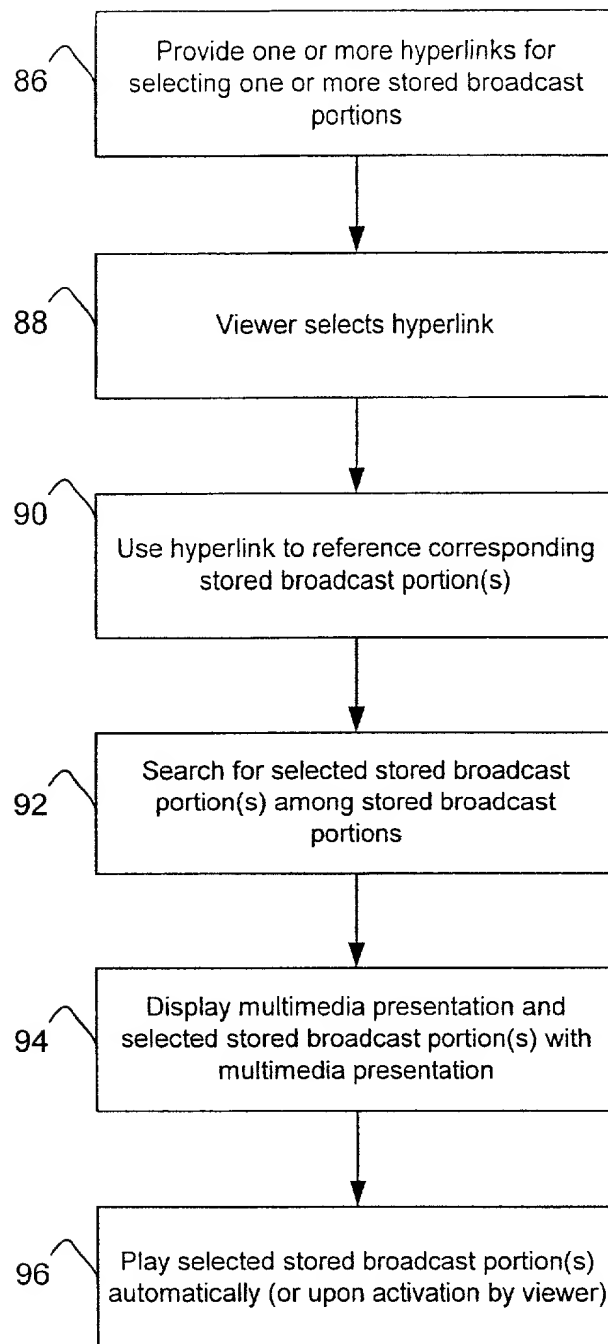


FIG. 8



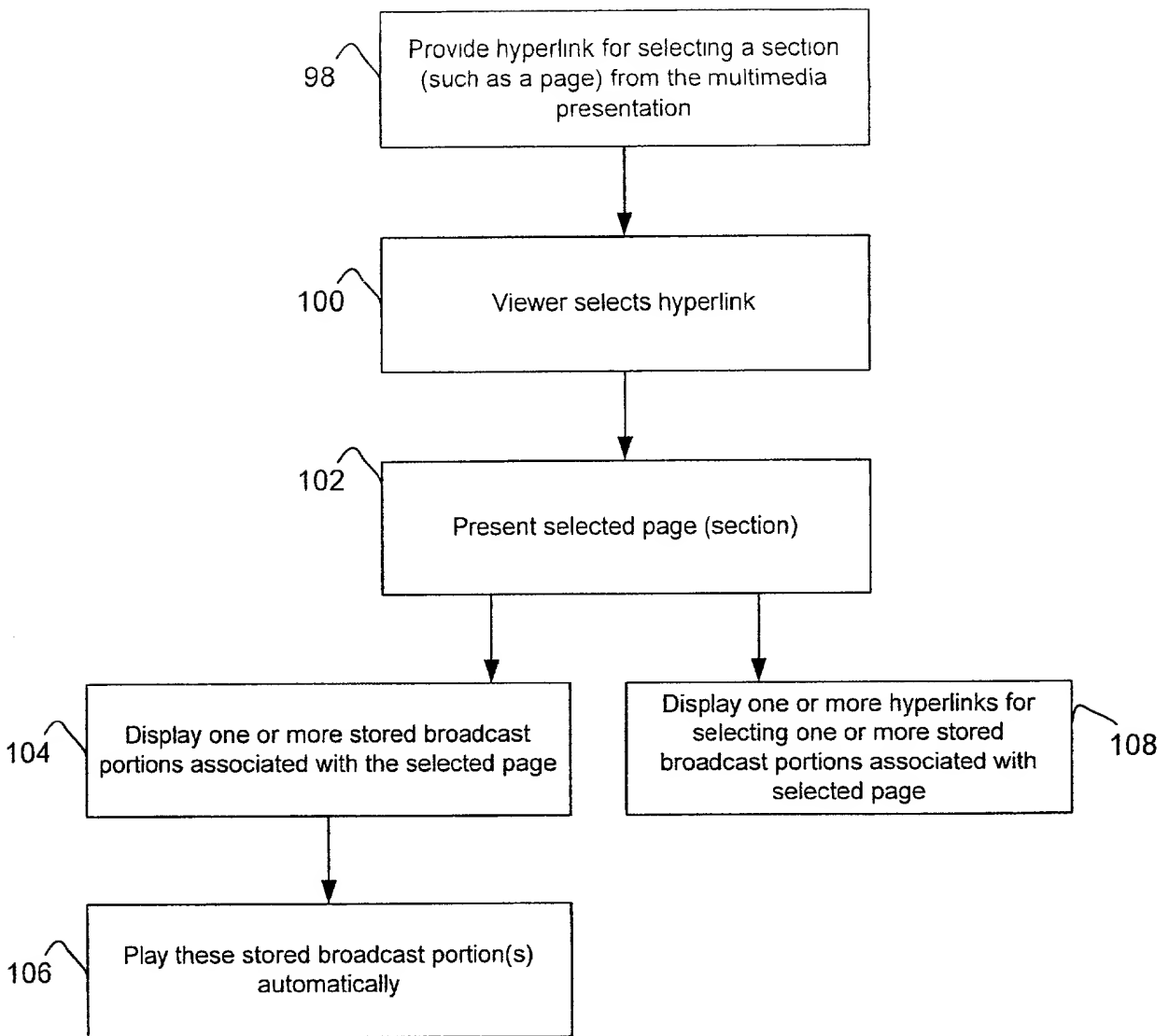


FIG. 9